

HOUSATONIC COMMUNITY COLLEGE

JOB OPPORTUNITY

INSTRUCTOR OF WELDING AND FABRICATION TECHNOLOGY

Full-time, 10-Month, Tenure-Track Position

PLEASE FOLLOW THE SPECIFIC APPLICATION FILING INSTRUCTIONS AT THE BOTTOM OF THIS PAGE!

ANTICIPATED START DATE: Spring 2014

MINIMUM QUALIFICATIONS: Master's Degree in field closely related to Welding and Fabrication together with two to five

years of related experience. Applicants who do not meet the minimum qualifications as stated are encouraged to put in writing precisely how their background and experience have prepared

them for the responsibilities of this position and by providing appropriate references.

The successful candidate should: demonstrate a passion for teaching welding, fabrication and industrial technology courses; be able to utilize a media-rich classroom and welding/fabrication laboratory; demonstrate effective teaching techniques to address the needs of a diverse student body with an array of learning styles; be able to teach courses in CAD, all standard welding/fabrication processes, blueprint reading, and mathematics. S/he should also demonstrate excellent teaching, technical, communication and interpersonal skills; exercise good judgment and tact conducive to a collegial environment; demonstrate effective participation and success in creative and collaborative group projects; and use word processing software, the Internet, and e-mail. Successful candidate must also have at least

two years of documented professional experience in manufacturing.

PREFERREDTwo years experience teaching CAD, welding/fabrication processes, blueprint reading and mathematics at the college level. Evidence of successful course development and innovative

teaching techniques. Experience in developing courses that will prepare students for employment in welding and fabrication or transfer to a baccalaureate engineering program.

Experience teaching at a Community College is also preferred.

RESPONSIBILITIES: This instructor is expected to teach twenty-four credit hours each academic year in the area of

welding/fabrication. In addition responsibility for the smooth operation of the

welding/fabrication lab is required. This includes tracking and ordering of consumables and responsibility for maintenance and repair of all equipment. Other responsibilities include: development of welding and fabrication courses that will prepare students for employment in welding or transfer to a baccalaureate welding based industrial technology program; advising

students, and mentoring students interested in engineering careers; developing and

participating in special college projects; developing new instructional techniques and courses; participating in faculty and department meetings; attending workshops and conferences to maintain currency in the profession; participating in other college and community service activities consistent with the mission of the College and the Connecticut Community College System. This instructor is also required to participate in commencement and convocation activities as well as special college meetings. The teaching schedule may include evenings

and/or weekends.

SALARY: \$49,136.00 approximate annual salary, with full benefits package.

TO APPLY: Submit a letter of interest, current resume and completed (typed) Connecticut

Community College Employment Application* to:

INCOMPLETE APPLICATION MATERIALS WILL NOT BE ACCEPTED.

Human Resources Department

Instructor of Welding and Fabrication Technology Search NO FAXES PLEASE

Housatonic Community College

900 Lafayette Boulevard Bridgeport, CT 06604, or

E-mail: ho-humanresources@hcc.commnet.edu (8 PAGES OR LESS)

APPLICATION DEADLINE: Application materials must be RECEIVED on or before NOVEMBER 27, 2013.

*Available online at http://www.hcc.commnet.edu/HR/apps/State_App_UnclassEEO-2012.docx. (Application must be completed in its entirety; references to resume or CV are not acceptable.)

Posted: 10/29/13 Revised: 10/30/13